

Vascular Plants in Grand Teton National Park

Report Date

October, 2006

Data Source

NPSpecies, the National Park Service Biodiversity Database

<http://www.nature.nps.gov/biology/biologicalinventories/npspecies/index.cfm>.

Data filtered for 'Park Status' = 'Present' or 'Probably Present'

Statement of Data Quality

The data used for this report is certified (checked for quality and accuracy) by the following professional review(s):

Please report errors and omissions to the NPSpecies Point of Contact at 406-994-4124.

Explanation of Column Headings

TSN is the acronym for Taxonomic Serial Number, an organism's unique identification number from the Integrated Taxonomic Information System (ITIS). Standard taxonomic information is available for positive TSN values from the ITIS web site (<http://www.itis.gov/>). Negative TSN values represent records in NPSpecies that are pending reconciliation with ITIS.

Taxonomic names in columns **Standard Scientific Name** and **Standard Common Name(s)** are from the Integrated Taxonomic Information System.

Some records may include names used locally in columns **Preferred Scientific Name** and **Preferred Common Name(s)**.

-----	-----	-----	-----	-----
TSN	Std. Scientific Name	Preferred Scientific Name	Std. Common Name(s)	Preferred Common Name(s)
-----	-----	-----	-----	-----

GRTE - Grand Teton

The list of vascular plants for GRTE will be available in Winter 2006 or Spring 2007. The data used to generate the report is currently being updated and reviewed by subject matter experts.

For more information please email GRTE Ecologist Kelly McCloskey at Kelly_McCloskey@nps.gov.